Bureau of Emergency Medical Services

## **AEMT-Critical Care**

### **Practical Skills Examination Sheets**



### AEMT-Critical Care Practical Skills Examination Sheets "Updates"

Included on this page are the changes or updates that have been made to the Critical Care Practical Skills Examination Sheets. Any time the Bureau of EMS makes a change to the skills sheets we will update this page. The date at the bottom of each skills sheet will also be updated with the date of the most recent change.

Date of Change	Station #	Changes Made
6/14/02	ALL	All PSE testing sheets have been updated to meet the new AEMT-CC curriculum. These sheets are to be used for all AEMT-CC courses with a NYS Written certification exam date on or after August 15 <sup>th</sup> , 2002.

#### EMT- Critical Care Technician Standardized Practical Skills Examination

#### **Skill Station 1:**

Mandatory: 1A - Patient Assessment - Trauma

Optional Skill - Choose 1:

1B - Needle Decompression

1C - Helmet Removal

 $1D\hbox{ -} Fracture\ Management-Long\ Bone$ 

1E - Fracture Management – Joint Injury

#### **Skill Station 2:**

Mandatory: 2A - Patient Assessment - Medical

Optional Skill - Choose 1:

2B - Pulse Oximetry

2C - Nebulized Medication Administration

#### **Skill Station 3:**

Mandatory: 3A - Endotracheal Intubation - Adult

Mandatory: 3B - Endotracheal Intubation - Pediatric

Optional Skill - Choose 2:

3C - Dual Lumen Airway Device

3D - Mouth to Mask Ventilation

3E - Nasogastric Tube Placement

3F - Carbon Dioxide Detector

3G - Oral & Nasal Airway and Suctioning

3H - Flow Restricted Ventilator

3 I - Endotracheal Medication Administration

#### **Skill Station 4:**

Mandatory: 4A - Venous Access

Mandatory: 4B - IV Bolus Medication Administration

Optional Skill - Choose 2:

4C - Intraosseous Infusion

4D - IV Drip Medication Administration

4E - Subcutaneous and Intramuscular Injection

#### **Skill Station 5:**

Mandatory: 5A - Static Cardiology Mandatory: 5B - Dynamic Cardiology

Optional Skill - Choose 1:

5C - Transthoracic Pacing

5D - Cardioversion

5E - Automated External Defibrillator

#### **Skill Station 6:**

Optional Skills - Choose 2:

6A - Spinal Immobilization - Seated

6B - Spinal Immobilization - Lying

6C - Bleeding Control & Shock Management

6D - Traction Splinting

#### **Skill Station 7:**

Optional Skill - Choose 1

7A - Immobilization in Infant/Child Safety Seat

7B - Extrication of a Child from Safety Seat

7C – Extrication of Infant from Safety Seat

7D - Neonatal Resuscitation

Candidates who fail **Five skill stations or less** on the practical exam, may be retested on those skills. **Six or more failed stations** constitutes a failure of the practical examination and the candidate must complete a refresher course prior to being retested.



#### Advanced Level Practical Examination





PATIENT AS	SSESSMENT - TRAUMA MEDICAL TECHNICANS	88
Candidate:	Examiner	
Date:	Signature:	
Scenario #	Time Start: Time F	End:
Takes or verbalizes body substance isolation precautions		1
SCENE SIZE-UP		
Determines the scene/situation is safe Determines the mechanism of injury/nature of illness		1
Determines the mechanism of injury/nature of liness Determines the number of patients		1
Requests additional help if necessary		1
Considers stabilization of spine		1
NITIAL ASSESSMENT/RESUSCITATION		
Verbalizes general impression of the patient		1
Determines responsiveness/level of consciousness		1
Determines chief complaint/apparent life-threats		1
Airway  - Opens and assesses airway (1 point)  - inserts adjur	act as indicated (1 point)	2
Breathing	ist as material (1 point)	
- Assess breathing (1 point)		
- Assures adequate ventilation (1 point)		4
- Initiates appropriate oxygen therapy (1 point)		
<ul> <li>Manages any injury which may compromise breathing/v Circulation</li> </ul>	/entilation (1 point)	
- Checks pulse (1 point)		
- Assess skin [either skin color, temperature, or condition	(1 point)	4
- assesses for and controls major bleeding if present (1 po	int)	
- Initiates shock management (1 point)		
dentifies priority patients/makes transport decision FOCUSED HISTORY AND PHYSICAL EXAMINATION	N/DADID TDAIMA ASSESSMENT	1
elects appropriate assessment	IVRALID TRAUMA ASSESSMENT	1
Obtains, or directs assistant to obtain, baseline vital signs		1
Obtains SAMPLE history		1
	Areas denoted by ** may be integrated within	Initial Assessment
Head - Inspects mouth**, nose**, and assesses facial area (1 pc	sint)	
- Inspects moduli 7, nose 7, and assesses racial area (1 pc - Inspects and palpates scalp and ears (1 point)	ont)	3
- Assesses eyes for PERRL** (1 point)		
leck**		
- Checks position of traches (1 point)		
- Checks jugular veins (1 point)		3
- Palpates cervical spine (1 point) Chest**		
- Inspects chest (1 point)		
- Palpates chest (1 point)		3
- Auscultates chest (1 point)		
Abdomen/pelvis**		
<ul><li>Inspects and palpates abdomen (1 point)</li><li>Assesses pelvis (1 point)</li></ul>		3
- Verbalizes assessment of genitalia/perineum as needed	(1 point)	
ower exterminates**	X F: 7	
- inspects, palpates, and assesses motor, sensory, and dista	al circulatory functions (1 point/leg)	2
Jpper extremities	al ainquistant functions (1 in (	
<ul> <li>inspects, palpates, and assesses motor, sensory, and distributed therax, lumbar, and buttocks**</li> </ul>	at circulatory functions (1 point/arm)	2
- Inspects and palpates posterior thorax (1 point)		2
- Inspects and palpates lumbar and buttocks area (1 point		
Manages secondary injuries and wounds appropriately		1
erforms ongoing assessment	TOTAL TO THE GOA	1 12
CRITICAL FAILURE	TOTAL TO PASS 30	43
Failure to initiate or call for transport of the paties	nt within 10 minutes time limit	
Failure to take or verbalize infection control precedents		
Failure to assess for and provide spinal protection		
Failure to voice and ultimately provide high conc	entration of oxygen	
Failure to determine scene safety Failure to assess for and provide spinal protection Failure to voice and ultimately provide high cone Failure to assess/provide adequate ventilation Failure to find or appropriately manage problems Failure to differentiate patient's needing transpor	associated with airway, breathing, hemorrhage or	r shock
Failure to differentiate nationt's needing transpor	tation versus continued on-scene assessment/treat	

Orders a dangerous or inappropriate intervention

Does other detailed physical examination before assessing & treating threats to airway, breathing & circulation



station
1 - B

#### Advanced Level Practical Examination Needle Chest Decompression

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	_ Time End:	
CRITERIA		Points Possible	Points Awarded
Takes, or verbalizes, body substance isolation precaut		1	
Assembles needed equipment (2" 14G needle/cathete or alcohol prep, tape)		1	
Locates second intercostal space in the midclavicular	line	1	
Prepares site with alcohol or betadine		1	
Attaches syringe to needle/catheter and withdraws plu	-	1	
Holds needle perpendicular to skin and inserts needle	to superior aspect of third rib	1	
Pushes needle in until pop is heard		1	
Advances catheter over needle		1	
Withdraws needle and syringe, leaving catheter in pla	nce	1	
Attaches glove finger on top of catheter as one way v	alve	1	
Tapes catheter into place		1	
Verbalizes assessment of patient response to procedural lung sounds	re including general response and	1	
Verbalizes documentation of procedure on PCR		1	
	TOTAL	13	
Required to pass – 10 points  CRITICAL CRITERIA  Failure to properly locate second interce Failure to insert needle over SUPERIO Failure to secure catheter in place	R aspect of third rib		
Failure to re-evaluate patient general re	sponse and lung sounds		





#### Advanced Level Practical Examination Helmet Removal

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	Time End:	
		Points Possible	Points Awarded
Takes, or verbalizes, body substance isolation precau	utions	1	
Kneels above patient's head and stabilizes head in no	eutral position by holding sides of	1	
helmet			
Instructs EMT assistant to assess motor, sensory, and extremity	d circulatory function of each	1	
Instructs EMT assistant to undo chin strap		1	
Instructs EMT assistant to take over stabilization by and the other on the patient's jaw	placing one hand under the neck	1	
Releases hold on helmet sides and slowly removes h When sides no longer are in contact with patient's fa		1	
patient's head			
Once the helmet is fully removed, again holds patien	nt's head, and assists EMT helper	1	
to move head to neutral in-line position.			
Instructs EMT assistant to apply extrication collar		1	
Verbalizes maintenance of stabilization until patient	is fully immobilized onto board.	1	
Reassesses motor, sensory, and circulatory function	of each extremity	1	
	TOTAL	10	

Required to pass - 7 points

#### CRITICAL CRITERIA;

- \_\_\_\_ Does not immediately direct, or take, manual stabilization of the head
- \_\_\_\_ Released, or ordered released, manual stabilization before it was maintained mechanically
- \_\_\_\_ Patient head moves excessively up, down, left, or right
- \_\_\_\_ Upon completion of procedure, head is not in a neutral position



#### IMMOBILIZATION SKILLS – LONG BONE

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to properly immobilize a closed, non-angulated long bone injury. You are required to treat only the specific, isolated injury to the extremity. The scene size-up and initial assessment have been completed and during the focused assessment a closed, non-angulated injury of the \_\_\_\_\_\_ (radius, ulna, tibia, fibula) was detected. Ongoing assessment of the patient's airway, breathing and central circulation is not necessary. You may use any equipment available in this room. You have 10 minutes to complete this skill station. Do you have any questions?

## Advanced EMT Practical Examination

ST	ATI	ON
1	_ ]	D

# IMMOBILIZATION SKILLS LONG BONE INJURY

	-	P	ease print.	
Pass	Candidate			
	Examiner_		Initials	
Fail	Date	Start Time	Stop Time	

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	C		
Directs application of manual stabilization of the injury	1		
Assesses motor, sensory and circulatory function in the injured extremity	С		
Note: The examiner acknowledges "motor, sensory and circulatory function are	е		
present and normal"			
Measures the splint	1		
Applies the splint	1		
Immobilizes the joint above the injury site	С		
Immobilizes the joint below the injury site	С		
Secures the entire injured extremity	1		
Immobilizes the hand/foot in the position of function	1		
Reassesses motor, sensory and circulatory function in the injured extremity	С		
Note: The examiner acknowledges "motor, sensory and circulatory function are	е		
present and normal"			
Candidate did not grossly move the injured extremity	С		
Candidate must complete station within 10 minute time limit	С		

Note: Candidate must complete all critical criteria and receive at least 4 points to pass this station.

Total to pass 4 Total 5

**COMMENTS:** 



#### IMMOBILIZATION SKILLS – JOINT INJURY

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to properly immobilize a non-complicated shoulder injury. You are required to treat only the specific, isolated injury to the shoulder. The scene size-up and initial assessment have been accomplished on the victim and during the focused assessment a shoulder injury was detected. Ongoing assessment of the patient's airway, breathing and central circulation is not necessary. You may use any equipment available in this room. You have 10 minutes to complete this skill station. Do you have any questions?

NOTES

## Advanced EMT Practical Examination

station 1 - E

# IMMOBILIZATION SKILLS JOINT INJURY

			Plea	ise þrint.	
Pa	SS	Candidate _			
		Examiner		Initials	
Fa	il	Date	Start Time	Stop Time	

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	С		
Directs application of manual stabilization of the shoulder injury	1		
Assesses motor, sensory and circulatory function in the injured extremity	С		
Note: The examiner acknowledges "motor, sensory and circulatory function are			
present and normal"			
Selects the proper splinting material	1		
Immobilizes the site of the injury	1		
Immobilizes the bone above the injured joint	С		
Immobilizes the bone below the injured joint	С		
Reassessed motor, sensory and circulatory function in the injured extremity	С		
Note: The examiner acknowledges "motor, sensory and circulatory function are			
present and normal"			
Joint is supported so that the joint does not bear distal weight	С		
Candidate completed station within the 5 minute time limit	С		

Note: Candidate must complete all critical criteria and receive at least 2 points to pass this station.

Total to pass 2 Total 3

**COMMENTS**:



#### **Advanced Level Practical Examination** PATIENT ASSESSMENT - MEDICAL

#### Adapted from NREMT NATIONAL REGISTRY OF EMERGENCY

MEDICAL TECHNICIANS





Candidate:	Examiner	
Date:	Signature:	
Scenario #	Time Start: Time End:	
Takes or verbalizes body substance isolation precautions		1
SCENE SIZE-UP		
Determines the scene/situation is safe		1
Determines the mechanism of injury/nature of illness		1
Determines the number of patients		1
Requests additional help if necessary		1
Considers stabilization of spine		1
INITIAL ASSESSMENT/RESUSCITATION		
Verbalizes general impression of the patient		1
Determines responsiveness/level of consciousness		1
Determines chief complaint/apparent life-threats		1
Assesses airway and breathing		_
- Assessment (1 point)		3
- Assures adequate ventilation (1 point)		
- Initiates appropriate oxygen therapy (1 point)		
Assesses circulation		
<ul><li>Assesses/controls major bleeding (1 point)</li><li>Assesses pulse (1 point)</li></ul>		3
- Assesses pulse (1 point) - Assesses skin [either skin color, temperature, or condition] (1	noint)	3
Identifies priority patients/makes transport decision	ponit)	1
FOCUSED HISTORY AND PHYSICAL EXAMINATION/RA	DID TD ALIMA ACCECCMENT	1
History of present Illness	TID TRAUMA ASSESSMENT	
- Onset (1 point) - Severity (1 point)		
- Provocation (1 point) - Time (1 point)		8
- Quality (1 point) - Radiation (1 point)		
- Clarifying questions of associated signs and symptoms as relat	ted to OPORST (2 points)	
Past medical history	( ) ( )	
- Allergies (1 point) - Past pertinent history (1 point)	- Events leading to present illness (1 point)	5
- Medications (1 point) - Last oral intake (1 point)		
Performs focused physical examination [assess affected body part/	system if indicated, completes rapid assessment]	
- Cardiovascular - Neurological - Integumentary	- Reproductive	5
- Pulmonary - Musculoskeletal - GI/GU	- Psychological/Social	
Vital signs		
- Pulse (1 point) - Respiratory rate and quality	y (1 point each)	5
- Blood pressure (1 point) - AVPU (1 point)		
Diagnostics [must include application of ECG monitor for dyspner	a and chest pain]	2
States field impression of patient		1
Verbalizes treatment plan for patient and calls for appropriate inter-	vention(s)	1
Transport decision re-evaluated		1
ON-GOING ASSESSMENT		
Repeats initial assessment		1
Repeats vital signs		1
Evaluates response to treatment		1
Reports focused assessment regarding patients complaint or injurie		1
	TOTAL TO PASS 32	46
CRITICAL FAILURE		
	in 15 minutes time limit	
Failure to initiate or call for transport of the patient with Failure to take or verbalize infection control precautions		
Failure to dake of verbanze infection control precautions  Failure to determine scene safety before approaching pa		
Failure to voice and ultimately provide appropriate oxyg		
Failure to assess/provide adequate ventilation	2	
Failure to find or appropriately manage problems associ	ated with airway, breathing, hemorrhage or shock	
Failure to differentiate patient's need for immediate tran		ent at the scene
Does other detailed or focused history or physical exam		

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

Failure to determine the patient's primary problem Orders a dangerous or inappropriate intervention Failure to provide for spinal protection when indicated



#### Advanced Level Practical Examination Pulse Oximetry

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	Time End:	
		Points Possible	Points Awarded
Takes, or verbalizes body substance isolation precautions		1 0381010	Awarded
Places monitor near patient where display can readily be s	een	1	
Attaches sensor probe to patient. Turns monitor on.	CCII	1	
Assures proper placement and adequate circulation by pre	sence of light or display	1	
If location/circulation indicates inadequate, repositions set		1	
sensing is confirmed	r		
Reports Spo2 reading		1	
• •	TOTAI	6	

Required to pass – 5 points

CRITICAL CRITERIA:

None



station 2 - C

#### Advanced Level Practical Examination Nebulized Medication Administration

	Examiner:		
Date:	Signature:	_	
Scenario #:	Time Start: Time End:		
		Possible Points	Points Awarded
Confirms the verbal order		1	
Explains procedure to patient		1	
Takes/verbalizes body substance isolation precautions p	prior to administration of medication	1	
Checks for known allergies, contraindications and incon	mpatibilities prior to administration of drug	1	
Checks medication for:  Correctness (1 point)  Clarity (1 point)  Expiration date (1 point)  Concentration (1 point)		4	
Selects proper equipment		1	
Unscrews lid on nebulizer to expose medication cup		1	
Adds appropriate amount of medication to cup and reat	taches lid	1	
Attaches mouthpiece and any extension tubing to nebul	izer	1	
Attaches oxygen supply to nebulizer and adjusts liter flo	ow to create a fine mist of medication (6-10 lpm)	1	
Coaches patient to breathe deeply through the mouth ur	ntil all liquid is used	1	
Verbalizes need to observe patient for desired/adverse s	side effects	1	
Disposes of treatment delivery system into proper conta	niner	1	
Voices proper documentation of medication administration	tion	1	
	Total Possible	17	
	Needed to Pass	15	

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

Administers improper medication or dosage (wrong drug or incorrect amount)

Failure to dispose of delivery system in proper container



Candidate: \_

### New York State Department of Health Bureau of Emergency Medical Services

## Adapted from NREMT NATIONAL REGISTRY OF EMERGENCY MEDICAL TECHNICIANS





#### **Advanced Level Practical Examination VENTILATORY MANAGEMENT (ET)**

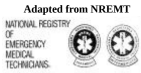
Examiner \_

Date:	Signature:		
	If candidate elects to ventilate with BVM attached to reservoir and oxyge ed for steps denoted by ** so long as first ventilation is delivered within in		
Takes or	verbalizes infection control precautions	1	
Opens the	e airway manually	1	
	ongue, inserts simple adjunct [either oropharyngeal or nasopharyngeal airway]	1	
	xaminer now informs candidate no gag reflex is present and patient accepts adjunct		
	ed patient immediately with bag-valve-mask device unattached to oxygen	1	
NOTE: I	entilates patient with room air  Examiner now informs candidate that ventilation is being performed without difficulty	and that p	oulse
	indicates the patient's blood oxygen saturation is 85% oxygen reservoir to bag-valve-mask device and connects to high flow oxygen regulator		
[12-15 lite		1	
	patient as a rate of 10-20/minute with appropriate volumes	1	
	After 30 seconds, examiner auscultates and reports breath sounds are present, equal	bilaterally	and
	control has ordered intubation. The examiner must now take over ventilation.		
	sistant to pre-oxygenate patient	1	
	selects proper equipment for intubation	1	
	quipment for: - Cuff leaks (1 point) - Laryngoscope operational and bulb tight (1 point)	2	
	examiner to remove OPA and move out of the way when candidate is prepared to intu-		1
	head properly	1	
	ade while displacing tongue mandible with laryngoscope	1	
	s ET tube and advances to proper depth	1	
	Iff to proper pressure and disconnects syringe	1	
	entilation of patient	1	
	proper placement by auscultation bilaterally and over epigastrium	1	
	Examiner to ask "If you had proper placement, what would you hear?"		
	T tube [may be verbalize]	1	
	xaminer now asks candidate, "Please demonstrate one additional method of verifyin nt in this patient."	g proper tu	ibe
	selects proper equipment	1	
states rea	s findings and interpretations (compares indicator color to the colorimetric scale and ding to examiner)	1	
exhalatio		e patient's	<b>3</b>
	selects a flexible suction catheter	1	
	enates patient	1	
	ximum insertion length with thumb and forefinger	1	
	theter into the ET tube leaving catheter port open	1	
	insertion depth, covers catheter port and applies suction while withdrawing catheter /directs ventilation of patient as catheter is flushed with sterile water	1	
Verilliales	TOTAL TO PASS 19	27	
	TOTAL TOTALS		
CRITICA	L FAILURE		
	Failure to initiate ventilations within 30 seconds after applying gloves or interrupts ventilation	on for greate	er than 30
	seconds at any time		
	Failure to take or verbalize body substance isolation precautions		
	Failure to voice and ultimately provide high oxygen concentration [at least 85%]		
	Failure to ventilate patient at rate of at least 10/min Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]		
	Failure to pre-oxygenate patient prior to intubation and suctioning		
	Failure to successfully intubate within 3 attempts		
	Failure to disconnect syringe <b>immediately</b> after inflating cuff of ET tube		
	Uses teeth as a fulcrum		
	Failure to assure proper tube placement by auscultation bilaterally and over the epigastrium	m	
	If used, stylette extends beyond end of ET tube		
	Inserts any adjunct in a manner dangerous to patient.		
	Suctions the patient for more than 15 seconds		
	Does not suction the patient		



Candidate: \_

### New York State Department of Health Bureau of Emergency Medical Services



STA	ΓΙΟΝ
3 -	B
<b>3</b> -	D

## Advanced Level Practical Examination PEDIATRIC (<2 YRS.) VENTILATORY MANAGEMENT

Examiner \_

Date: Signature:		
NOTE: If candidate elects to ventilate with BVM attached to reservoir and ox- must be awarded for steps denoted by ** so long as first ventilation is delivered seconds.		
Takes or verbalizes infection control precautions	1	
Opens the airway manually	1	
Elevates tongue, inserts simple adjunct [either oropharyngeal or nasopharyngeal airway]	1	
NOTE: Examiner now informs candidate no gag reflex is present and patient accepts adjunc		
**Ventilated patient immediately with bag-valve-mask device unattached to oxygen	1	
**Hyperventilates patient with room air	1	
NOTE: Examiner now informs candidate that ventilation is being performed without difficulty oximetry indicates the patient's blood oxygen saturation is 85%	/ and that p	ulse
Attaches oxygen reservoir to bag-valve-mask device and connects to high flow oxygen regulator [12-15 liters/min.]	1	
Ventilates patient as a rate of 20-30/minute with appropriate volumes	1	
NOTE: After 30 seconds, examiner auscultates and reports breath sounds are present, equa medical control has ordered intubation. The examiner must now take over ventilation.	bilaterally	and
Directs assistant to pre-oxygenate patient	1	
Identifies/selects proper equipment for intubation	1	
Checks laryngoscope to assure operational with bulb tight	1	
NOTE: Examiner to remove OPA and move out of the way when candidate is prepared to into	bate	
Places patient in neutral or sniffing position	1	
Inserts blade while displacing tongue	1	
Elevates mandible with laryngoscope	1	
Introduces ET tube and advances to proper depth	1	
Directs ventilation of patient	1	
Confirms proper placement by auscultation bilaterally and over epigastrium	1	
NOTE: Examiner to ask "If you had proper placement, what would you hear?"		
Secures ET tube [may be verbalize]	1 1	
TOTAL TO PASS 12	17	
CRITICAL FAILURE  Failure to initiate ventilations within 30 seconds after applying gloves or interrupts vent than 30 seconds at any time Failure to take or verbalize body substance isolation precautions Failure to pad under the torso to allow neutral head position or sniffing position Failure to voice and ultimately provide high oxygen concentration [at least 85%] Failure to ventilate patient at rate of at least 20/min Failure to provide adequate volumes per breath [maximum 2 errors/minute permissible Failure to pre-oxygenate patient prior to intubation Failure to successfully intubate within 3 attempts	Ü	eater
Uses jums as a fulcrum Failure to assure proper tube placement by auscultation bilaterally <b>and</b> over the epigas Inserts any adjunct in a manner dangerous to patient. Attempts to use any equipment not appropriate for the pediatric patient  You must factually document your rationale for checking any of the above critical items o		se

side of this form.



#### Adapted from NREMT

NATIONAL REGISTRY OF EMERGENCY MEDICAL TECHNICIANS





### Advanced Level Practical Examination DUAL LUMEN AIRWAY DEVICE (COMBITUBE® OR PTL®)

Examiner	
Signature:	
ed to reservoir and oxygen, full credit must be awarded	d for steps denoted
a to receive in and exygen, rain creak made so awarded	a loi otopo donotoa
ns	1 1
	1
	1
e-mask device unattached to oxygen	1
	1
hat ventilation is being performed without difficulty	y 
device and connects to high now oxygen regulator	1
h appropriate volumes	1
tates and reports breath sounds are present, equa	•
e examiner must now take over ventilation.	, <b>,</b>
	1
	1
alized)	1
e out of the way when candidate is prepared to into	
	1
	1
	Г
is at level of teeth	1
Secures strap	1
Blows into tube #1 to adequately inflate both cuffs	1
[esophageal placement] lumen and ventilates	1
	1
se and fall of the chest and you only hear sounds	over the
ond [endotracheal placement] lumen and ventilates	1
rrect lumen by observing chest rise, auscultation	1
lung	-
rise, absent sounds over the epigastrium, and equ	ual bilateral breath
nains properly secured	1 1
	oropharyngeal or nasopharyngeal airway] o gag reflex is present and patient accepts adjunce-mask device unattached to oxygen  nat ventilation is being performed without difficulty device and connects to high flow oxygen regulator  th appropriate volumes tates and reports breath sounds are present, equal examiner must now take over ventilation.  USES PTL  Inserts device in mid-line until bite block flange is at level of teeth  Secures strap  Blows into tube #1 to adequately inflate both cuffs  [esophageal placement] lumen and ventilates rrect lumen by observing chest rise, auscultation lung  se and fall of the chest and you only hear sounds lung  ond [endotracheal placement] lumen and ventilates rrect lumen by observing chest rise, auscultation lung  lung

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

and bilaterally over each lung

Inserts any adjunct in a manner dangerous to patient.

Failure to confirm that the proper lumen of the device is being ventilated by observing chest rise, auscultation over the epigastrium,



#### MOUTH-TO-MASK WITH SUPPLEMENTAL OXYGEN

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to ventilate a patient with supplemental oxygen using a mouth-to-mask technique. This is an isolated skills test. You may assume that mouth-to-barrier device ventilation is in progress and that the patient has a central pulse. The only patient management required is ventilator support using a mouth-to-mask technique with supplemental oxygen. You must ventilate the patient for at least 30 seconds. You will be evaluated on the appropriateness of ventilatory volumes. You may use any equipment available in this room. You have five minutes to complete this station. Do you have any questions?

NOTES	

## Advanced EMT Practical Examination

STA	ΓΙΟΝ
3 -	$\mathbf{D}$

# MOUTH-TO-MASK WITH SUPPLEMENTAL OXYGEN

	-		riease print.	
Pass	Candidate			
	Examiner_		Initia	ıls
Fail	Date	Start Time _	Stop Time	

Points:	Possible	Awarde	d Comments
Takes, or verbalizes, body substance isolation precautions	C		
Connects one-way valve to mask	1		
Opens patient's airway or confirms patient's airway is open (manually or with adjunct)	1		
Establishes and maintains a proper mask to face seal	1		
Ventilates the patient at the proper volume and rate			
(700-1000 ml per breath/10-20 breaths per minute)	1		
Candidate ventilated patient prior to connection of supplemental oxygen	С		
Connects the mask to high concentration of oxygen	1		
Adjusts flow rate to at least 15 liters per minute	С		
Continues ventilation of the patient at the proper volume and rate			
(400-600 ml per breath/10-20 breaths per minute)	1		
Note: the examiner must witness ventilations for at least 30 seconds			
Candidate provided proper volume per breath			
(Cannot accept more than 2 ventilations per minute below 400 ml)	C		
Candidate provided 10-20 breaths per minute	С		
Candidate allowed for complete exhalation	С		
Candidate completed the station within the 5 minute time limit	С		

Note: Candidate must complete all critical criteria and receive at least 4 points to pass this station.

Total to pass 4 Total 6

**COMMENTS:** 









#### **Advanced Level Practical Examination Nasogastric Tube Insertion**

Candidate:	Examiner:			
Date:	Signature:		_	
Scenario #:	Time Start:	Time End:	_	
			Possible Points	Points Awarded
Takes/verbalizes body substance isolation precautions			1	
Explains procedure to patient			1	
Measures and marks the NG tube to proper length			1	
Positions patient in upright or semi-sitting position			1	
Lubricates distal 3-6" of NG tube			1	
Slightly flexes patient's head			1	
Inserts tube into widest nostril and advances straight back	until tube is visible in ord	ppharynx	1	
Instructs patient to repeatedly swallow or sip water while	continuing to advance the	tube	1	
Inserts tube until mark reaches outer edge of nostril			1	
Injects 20-35 ml of air into tube while auscultating epigas	trium to confirm proper p	lacement	1	
Secures tube			1	
		<b>Total Possible</b>	11	
		Needed to Pass	10	
Critical Criteria				

 Failure to take or verbalize body substance isolation precautions
 Failure to explain procedure to patient before attempting to place the tube
 Failure to measure and mark NG tube to proper length before insertion
 Failure to verify proper placement by auscultation over epigastrium
 Attempts to insert tube in a manner dangerous to the patient

station 3 - F

#### Advanced Level Practical Examination End Tidal CO2 Detector

Candidate: \_\_\_\_\_ Examiner: \_\_\_\_

Date:	Signature:		
Scenario #:	Time Start:	_ Time End: _	
Placement of End tidal CO2 detector on a previously intu EMT assistant ventilating intubated patient with BV			
		Points	Points
		Possible	Awarded
Takes, or verbalizes body substance isolation precautions		1	
Verbalizes examining CO2 detector for cracks, damage, an 'Check Color" scale	d color or indicator against	1	
Verbalizes confirmation of tube placement by visualization	of chest rise and	1	
auscultation of breath sounds	i or enest rise and	1	
Removes cap ends from both ports and directs EMT assistations disconnect BVM from ET tube end	ant to stop ventilations and	1	
Rapidly attaches detector to ET tube by placing larger plas to ET adapter.	tic tube at bottom of detector	1	
Directs EMT assistant to connect BVM to smaller tube at s ventilations	ide of detector and restart	1	
After six or more breaths have been delivered with CO2 de of indicator fluctuates properly	etector in place, verifies color	1	
	TOTAL	7	
Required to pass – 5 points			
CRITICAL CRITERIA:			
Interrupts ventilations for more than 3 seconds at any t	ime		

 $You \ must \ factually \ document \ your \ rationale \ for \ checking \ any \ of \ the \ above \ critical \ items \ on \ the \ reverse \ side \ of \ this \ form.$ 



#### **UPPER AIRWAY ADJUNCTS AND SUCTION**

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to properly measure, insert and remove an oropharyngeal and nasopharyngeal airway as well as suction a patient's upper airway. This is an isolated skills test comprised of three separate skills. You may use any equipment available in this room. You have five minutes to complete this station. Do you have any questions?

NOTES

### Advanced EMT Practical Examination

station 3 - G

UPPER AIRWAY
ADJUNCTS
& SUCTION

	_		riease print.		
Pass	Candidate				
	Examiner_			Initials	S
Fail	Date	Start Time	Sto	 pTime _	

Points: OROPHARYNGEAL AIRWAY	Possible	Award	ed Comments
Takes, or verbalizes, body substance isolation precautions	I C		
Selects appropriately sized airway	1		
Measures airway	1		
Inserts airway without pushing the tongue posteriorly	1		
Note: The examiner must advise the candidate that the patient is gagging			
and becoming conscious			
Removes the oropharyngeal airway	1		

#### **SUCTION**

Note: The examiner must advise the candidate to suction the patient's airway		
Turns on/prepares suction device	1	
Assures presence of mechanical suction	1	
Inserts the suction tip without suction	1	
Applies suction to the oropharynx/nasopharynx	1	
Candidate demonstrated acceptable suction technique	С	

#### **NASOPHARYNGEAL AIRWAY**

Note: The examiner must advise the candidate to insert a nasopharyngeal airway		
Selects appropriately sized airway	1	
Measures airway	1	
Verbalizes lubrication of the nasal airway	1	
Fully inserts the airway with the bevel facing toward the septum	1	
Candidate did not insert any adjunct in a manner dangerous to the patient	С	
Candidate completed the station within the 5 minute time limit	C	

Note: Candidate must complete all critical criteria and receive at least 8 points to pass this station.

Total to pass 8 Total 12

**COMMENTS:** 





### Advanced Level Practical Examination Flow Restricted Oxygen Powered Ventilation

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	Time End	l <b>:</b>
		Points	Points
		Possible	Awarded
Assembles resuscitator to oxygen tank		1	
Takes, or verbalizes, body substance isolation preca	utions	1	
Timing Starts Here	!		
Selects appropriate size mask		1	
Turns on oxygen		1	
Manually opens patient's airway		1	
Verbalizes or inserts an airway adjunct		1	
Places resuscitator mask over patient's mouth and n	ose and assures a proper seal	1	
Presses ventilator trigger until patient's chest rises a	dequately	1	
Ventilates patient at a rate of ~ 12 per minute		1	
Note: The examiner must witness for at least 30 se	conds		
	TOTAL	9	
Required to pass – 6 points			
Does not ensure adequate volume as evidenced	by rise and fall of chest		
Over-inflates the patient's lungs			
Does not ventilate patient within 30 seconds (se			
Does not ventilate patient at a rate of 10-20 brea	aths per minute		
Does not allow adequate exhalation			



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#### Advanced Level Practical Examination Endotracheal Medication Administration

Candidate:	Examiner:		
Date:	_ Signature:		
Scenario #:	_ Time Start: Time En	d:	
		Possible Points	Points Awarded
Confirms the verbal order		1	
Takes/verbalizes body substance isolation precautions p		1	
Checks for known allergies, contraindications and incon	npatibilities prior to administration of drug	1	
Checks medication for: - Correctness (1 point) - Clarity (1 point) - Expiration date (1 point) - Concentration (1 point)		4	
Selects proper equipment to administer medication deep	ly into tracheobronchial tree	1	
Prepares medication		1	
Pre-oxygenates patient		1	
Injects medication		1	
Resumes ventilation of patient		1	
Disposed of needle and syringe into proper container		1	
Disposes of treatment delivery system into proper conta	iner	1	
Voices proper documentation of medication administrat	ion	1	
	Total Possible Points	15	
	Points Needed to Pass	14	
Critical Criteria			
Failure to begin medication administratio Failure to take or verbalize body substance Contaminates equipment without appropriate Administers improper medication or dosa Technique did not deliver medication in a	e isolation precautions iately correcting the situation	orption	

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

Failure to appropriately adjust the concentration or increase the dose Interruption of ventilations for more than 30 seconds at any time Failure to dispose of needle and syringe in proper container



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4 - A

### Advanced Level Practical Examination INTRAVENOUS THERAPY

NATIONAL REGIST	RY
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Candidate:	Examiner	H2509-19-20-20-20-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Date:	Signature:	
	Time Start:	Time End:
Checks selected IV fluid for:		
- Proper fluid (1 point)		2
- Clarity (1 point)		
Selects appropriate catheter		1
Selects proper administration set		1
Connects IV tubing to the IV bag		1
Prepares administration set [fills drip chamber an	d flushes tubing]	1
Cuts or tears tape [at any time before venipunctu	re]	1
Takes/verbalizes infection control precautions [pr	ior to venipuncture]	1
Applies tourniquet		1
Palpates suitable vein		1
Cleanses site appropriately		1
Performs venipuncture		
- Inserts stylette (1 point)		
<ul> <li>Notes or verbalizes flashback (1 point)</li> </ul>		5
<ul> <li>Occludes vein proximal to catheter (1 point)</li> </ul>		
- Removes stylette (1 point)		
<ul> <li>Connects IV tubing to catheter (1 point)</li> </ul>		
Releases tourniquet		1
Runs IV for a brief period to assure patent line		1
Secures catheter [ tapes securely or verbalizes]		1
Adjusts flow rate as appropriate		1
Disposes/verbalizes disposal of needle in proper	container	1
- ·	OTAL TO PASS 15	TOTAL 21
CRITICAL FAILURE		
Exceeded the 6 minute time		
Failure to take or verbalize infection contro		venipuncture
Contaminates equipment or site without ap		
Any improper technique resulting in the po		
Failure to successfully establish IV within 3		imit
Failure to dispose/verbalize disposal of nee	edie in proper container	
NOTE: Check here ( ) if candidate did not estab	lish a patent IV and do not evalu	ate IV Bolus Medications.



**Advanced Level Practical Examination** INTRAVENOUS BOLUS MEDICATIONS

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Asks patient for know allergies	1	
Selects correct medication	1	
Assures correct concentration of drug	1	
Assembles prefilled syringe correctly and dispels air	1	
Continues infection control precautions	1	
Cleanses injection site (Y-port or hub)	1	
Reaffirms medication	1	
Stops IV flow (pinches tubing)	1	
Administers correct dose at proper push rate	1	
Flushes tubing (runs wide open for a brief period)	1	
Adjusts drip rate to TKO (KVO)	1	
Voices proper disposal of syringe and needle	1	
Verbalizes need to observe patient for desired effect/adverse side effects	1	

#### **TOTAL TO PASS 9** TOTAL 13 **CRITICAL FAILURE** Failure to begin administration of medication within 3 minute time limit Contaminates equipment or site without appropriately correcting situation Failure to adequately dispel air resulting in potential for air embolism Injects improper drug or dosage (wrong drug, incorrect amount, or pushes at inappropriate rate) Failure to flush IV tubing after injecting medication Recaps needle or failure to dispose/verbalize disposal of syringe and needle in proper container







## Advanced Level Practical Examination PEDIATRIC INTRAOSSEOUS INFUSION

Candida	ate: Examiner		
Date: _	Signature:		
	Time Start: _	Time End:	
	Checks selected IV fluid for:		
	- Proper fluid (1 point) - Clarity (1 point)		2
	Selects appropriate equipment to include: - IO needle (1 point) - Syringe (1 point) - Saline (1 point) - Extension set (1 point)		4
	Selects proper administration set		1
	Connect administration set to bag		1
	Prepares administration set [fills drip chamber and fl	ushes tubing]	1
	Prepares syringe and extension tubing		1
	Cuts or tears tape [at any time before IO puncture]		1
	Takes or verbalizes body substance isolation precau	utions [prior to IO puncture]	1
	Identifies proper anatomical site for IO puncture		1
	Cleanses site appropriately		1
	Performs IO puncture: - Stabilizes tibia (1 point) - Inserts needle at proper angle (1 point) - Advances needle with twisting motion until "pop" - Unscrews cap and removes stylette from needle		4
	Disposes of needle in proper container	(*	1
	Attaches syringe and extension set to IO needle and	aspirates	1
	Slowly injects saline to assure proper placement of r		1
	Connects administration set and adjusts flow rate as		1
	Secures needle with tape and supports with bulky dr		1
	TOTAL TO PASS 16		. 23
CRITIC	CAL FAILURE		
	Failure to establish a patent and properly adjusted IO Failure to take or verbalize infection control precautio Contaminates equipment or site without appropriately Performs any improper technique resulting in the pote Failure to successfully establish IO infusion within 2 a Performing IO puncture in an unacceptable manner [if Failure to dispose of needle in proper container]	ons prior to performing IO punc y correcting situation ential for air embolism attempts during 6 minute time I	ture

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

Orders or performs any dangerous or potentially harmful procedure



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MEDICAL TECHNICIANS.



#### Advanced Level Practical Examination Intravenous Piggyback Medications

Candidate:	Examiner:		_	
Date:	Signature:		_	
Scenario #:	Time Start: T	me End:		
			Possible Points	Points Awarded
Confirms the verbal order			1	
Takes/verbalizes body substance isolation precautions p	rior to administration of medication		1	
Checks for known allergies, contraindications and incon	patibilities prior to administration of	drug	1	
Checks selected I.V. fluid for: - Proper fluid (1 point) - Clarity (1 point)			2	
Checks medication for: - Correctness (1 point) - Clarity (1 point) - Expiration date (1 point)			3	
Injects proper amount of drug into I.V. solution, given so	cenario		1	
Connects proper administration set to medication solution	n		1	
Prepares administration set (fills drip chamber and flush	es tubing)		1	
Attaches appropriate needle to administration set			1	
Cleanses port of primary line			1	
Inserts needle into port without contamination			1	
Adjusts flow of medication line as required			1	
Stops flow of primary line			1	
Secures needle in place			1	
Verbalizes need to observe patient for desired/adverse si	de effects		1	
Voices proper documentation of medication administration	on		1	
		<b>Total Possible</b>	19	
		Needed to Pass	16	
Critical Criteria  Failure to begin medication administration Failure to take or verbalize body substance Contaminates equipment without appropri	e isolation precautions			
Administers improper medication or dosa Failure to dispel air from medication line	ge (wrong drug or incorrect amou			

 $You \ must factually \ document \ your \ rationale \ for \ checking \ any \ of \ the \ above \ critical \ items \ on \ the \ reverse \ side \ of \ this \ form.$ 



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station
4 - E

#### Advanced Level Practical Examination Intramuscular/Subcutaneous Medication Administration

Candidate:	Examiner:		_	
Date:	Signature:			
Scenario #:	Time Start:	Time End:		
			Possible Points	Points Awarded
Confirms the verbal order			1	
Explains procedure to patient			1	
Takes/verbalizes body substance isolation precautions price	or to administration of me	dication	1	
Checks for known allergies, contraindications and incomp	patibilities prior to admini	stration of drug	1	
Checks medication for:  - Correctness (1 point)  - Clarity (1 point)  - Concentration (1 point)  - Expiration date (1 point)			4	
Selects proper equipment			1	
Draws up proper amount of medication			1	
Identifies proper site for injection			1	
Cleanses site appropriately			1	
Introduces needle at appropriate angle with bevel up			1	
Aspirates for blood return			1	
Administers medication			1	
Withdraws needle and dresses the injection site			1	
Disposes of needle and syringe in proper container			1	
Verbalizes need to observe patient for desired/adverse side	e effects		1	
Voices proper documentation of medication administration	n		1	
		Total Possible	19	
		Needed to Pass	17	
Critical Criteria				

 Failure to administer medication within 3 minute time limit
 Failure to take or verbalize body substance isolation precautions
 Contaminates equipment without appropriately correcting the situation
 Administers improper medication or dosage (wrong drug, incorrect amount or inappropriate rate)
 Technique or equipment used would have resulted in drug being deposited into wrong tissue
 Failure to dispose of needle and syringe in proper container



**STATION** 

## **Adapted from NREMT**



#### **Critical Care & Paramedic Practical Examination CARDIAC ARREST SKILLS STATION** STATIC CARDIOLOGY

Candidate:	Examiner		
Date:	Signature:		
Set #			
<b>X</b>			
	nt may be awarded if the diagnosis is incorrect. <b>Prect responses in spaces provided</b>		
Omy document meor	rect responses in spaces provided		
STRIP #1 Diagnosis:		1	
Treatment:			
		2	
		<u> </u>	
STRIP #2		1	
Diagnosis: Treatment:			
Treatment.		2	
STRIP #3		1	
		'	
Treatment:		2	
STRIP #4			
Diagnosis:		1	
Treatment:		2	
	TOTAL TO PASS 8	TOTAL 12	



NATIONAL REGISTRY OF EMERGENCY MEDICAL TECHNICIANS

## **New York State Department of Health Bureau of Emergency Medical Services**



## Critical Care & Paramedic Practical Examination CARDIAC ARREST SKILLS STATION DYNAMIC CARDIOLOGY

Candidate:	Examiner	
Date:	Signature:	
Set #	Time Start:	Time End:
Takes or verbalizes infection control procession		
Takes or verbalizes infection control precautions Checks level of responsiveness	<u> </u>	1 1
Checks ABC's		1
Initiates CPR if appropriate [verbally]		1
Performs "Quick Look" with paddles		1 1
Correctly interprets initial rhythm		1
Appropriately manages initial rhythm		2
Notes change in rhythm		1
Checks patient condition to include pulse and if	appropriate, BP	1
Appropriately manages second rhythm		2
Notes change in rhythm		1
Checks patient condition to include pulse and, if	appropriate, BP	1
Correctly interprets third rhythm		1
Appropriately manages third rhythm		2
Notes changes in rhythm 1		
Checks patient condition to include pulse and, if	appropriate, BP	1
Correctly interprets fourth rhythm		1
Appropriately manages fourth rhythm		2
Orders high percentages of supplemental oxyge	en at proper times	1 1
TOTAL	TO PASS 17	TOTAL 24
CRITICAL FAILURE		tata da arasteta a arasteta
Failure to deliver first shock in a timely reproviding treatments other than CPR wi		lelay in machine use or
Failure to deliver second or third shocks		the time required to
reassess and recharge paddles	without delay other than	Title tille required to
Failure to verify rhythm before delivering	g each shock	
Failure to ensure the safety of self and o		ar" and observesl
Inability to deliver DC shock [does not u		•
Failure to demonstrate acceptable shoc		
Failure to order initiation or resumption	of CPR when appropriate	9
Failure to order correct management of		riate]
Failure to order correct management or Failure to administration of appropriate Failure to diagnose or treat 2 or more rhorders administration of an inappropriate Failure to correctly diagnose or adequate		
Failure to diagnose or treat 2 or more rh		
Orders administration of an inappropriate		
Failure to correctly diagnose or adequate	tely treat v-fib, v-tach, or	asystole





#### Advanced Level Practical Examination External Cardiac Pacing

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	_ Time End: _	
		Points Possible	Points Awarded
Takes, or verbalizes body substance isolation precautions		1	
Attach ECG leads to obtain an initial rhythm strip		1	
If the patient is alert, verbalizes explaining procedure to pa	tient.	1	
If patient is alert, considers requesting medical control order	er for analgesic/sedation	1	
Prepares clean, dry skin sites	_	1	
Apples pacing pad properly and in correct location		1	
Verifies pacing cable attached to pads and monitor correctly		1	
Turns on pacing function and observes ECG monitor screet QRS		1	
Sets initial pacing rate (~80 per minute)		1	
Gradually increases amount of current until capture is conf	irmed	1	
Verbalizes reassessment of patients vital signs and general		1	
Verbalizes documentation of time, rate, current, patient resbaseline & pacing strips to PCR		1	
	TOTAL	12	
Required to pass – 9 points			
CRITICAL CRITERIA:  Failure to place pacing pads properly Failure to set appropriate rate and output			





#### Advanced Level Practical Exam Synchronized Cardioversion

Candidate:	Examiner:				
Date:	Signature:				
Scenario #:	Time Start:	Time End:			
		Points	Points		
		Possible	Awarded		
Takes, or verbalizes, body substance isolation precautions		1			
Attaches monitor to patient and verifies rhythm requiring	cardioversion	1			
Discusses medical control request for analgesia/sedation f	or conscious patient	1			
Assures large upright QRS complex. Adjusts ECG size is	QRS size is not initially	1			
adequate	·				
Applies defibrillation pads to chest in proper location or p	laces paddles on patient's	1			
chest as in defibrillation					
Presses power button and selects desired energy setting		1			
Pushes synchronizer button until "sync" light is on		1			
Assures sync light is flashing. If light is not flashing, turns	s up ECG size button until	1			
light begins to flash					
Visually and verbally "clears" the area around the patients		1			
Once patient is "clear", presses discharge button and holds	s down until defibrillator	1			
fires					
Once energy is delivered, verifies rhythm and determines	if another shock is	1			
necessary					
Examiner states that rhythm and patient condition are unc					
Repeats same steps using the next energy level per protoco		1			
Once energy is delivered, verifies rhythm and determines	if another shock is	1			
necessary					
Examiner states that rhythm has converted to normal sinu					
Evaluates patient's vital signs and general response to pro-		1			
	TOTAL	14			
Required to pass – 10 points					
CRITICAL CRITERIA					
	C 11' ' 11'				
Did not assure all individuals were clear of patient be					
Did not operate synchronizer properly. (Inability to de					
Did not hold discharge button down until defibrillator	Tirea				

#### CARDIAC ARREST MANAGEMENT

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to manage a prehospital cardiac arrest by integrating CPR skills, defibrillation, airway adjuncts and patient/scene management skills. There will be an AEMT assistant in this station. The AEMT assistant will only do as you instruct. As you arrive on the scene, you will encounter a patient in cardiac arrest. A first responder will be present performing single rescuer CPR. You must immediately establish control of the scene and begin resuscitation of the patient with an automated external defibrillator. At the appropriate time, the patient's airway must be controlled and you must ventilate or direct the ventilation of the patient using adjunctive equipment. You may use any of the supplies available in this room. You have 15 minutes to complete this skill station. Do you have any questions?

	NOTES			
I				

### Advanced EMT Practical Examination

STAT	ION
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#### CARDIAC ARREST MANAGEMENT AED

			Please print.	
Pass	Candidate			
	Examiner_		Initials	s
Fail	Date	Start Time	Stop Time _	

	Points:	Possible	Awarded	Comments
	Takes, or verbalizes, body substance isolation precautions	C		
	Briefly questions the rescuer about arrest events	1		
_	Directs rescuer to stop CPR	1		
SSESSMENT	Verifies absence of spontaneous pulse (skill station examiner states "no pulse")	С		
Æ	Directs resumption of CPR	1		
SSI	Turns on defibrillator power	1		
SE	Attaches automated defibrillator to the patient	1		
AS	Directs rescuer to stop CPR	1		
	Ensures all individuals are clear of the patient	1		
	Initiates analysis of the rhythm	1		
	Delivers shock (up to three successive shocks)	С		
	Verifies absence of spontaneous pulse (skill station examiner states "no pulse")	1		
	TRANSITION			
	Directs resumption of CPR	1		
	Gathers additional information about arrest event	1		
	Verifies effectiveness of CPR (ventilation and compression)	1		
Z	Verbalizes insertion of a simple airway adjunct (oral/nasal airway)	1		
INTEGRATION	Ventilates the patient	1		
≅	Assures high concentration of oxygen is delivered to the patient	1		
5	CPR continues without unnecessary/prolonged interruption	1		
Ë	Re-evaluates patient in approximately one minute	1		
	Candidate verbalizes defibrillation sequence protocol	1		
	TRANSPORTATION			
	Verbalizes transportation of patient	1		
	Candidate initiated first shock within 90 seconds of arrival	С		
	Assured all individuals were clear of patient before delivering each shock	С		
	Directed initiation/resumption of ventilation/compressions at appropriate times	С		
	Candidate completed station within the 15 minute time limit	C		

Note: Candidate must complete all critical criteria and receive at least 13 points to pass this station.

Total to pass 13 Total 19

**COMMENTS**:

### SPINAL IMMOBILIZATION SKILLS SEATED PATIENT

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to provide spinal immobilization on a patient using a short spine immobilization device. You and an AEMT assistant arrive on the scene of an automobile crash. The scene is safe and there is only one patient. The assistant AEMT has completed the initial assessment and no critical condition requiring intervention was found. For the purpose of this station, the patient's vital signs remain stable. You are required to treat the specific, isolated problem of an unstable spine using a short spine immobilization device. You are responsible for the direction and subsequent actions of the AEMT assistant. Transferring and immobilizing the patient to the long backboard should be accomplished verbally. You have 10 minutes to complete this skill station. Do you have any questions?

NOT	ES	

## Advanced EMT Practical Examination

station 6 - A

# SPINAL IMMOBILIZATION SEATED PATIENT

	_	Please print.			
Pass	Candidate _				
	Examiner_		Initials		
Fail	Date	Start Time	Stop Time		

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	С		
Directs assistant to place and maintain head in the neutral in-line position	С		
Reassesses motor, sensory and circulatory function in each extremity	1		
Applies appropriately sized extrication collar	1		
Positions the immobilization device behind the patient	1		
Secures the device to the patient's torso	1		
Evaluates torso fixation and adjusts as necessary	1		
Evaluates and pads behind the patient's head as necessary	1		
Secures the patient's head to the device	1		
Verbalizes moving the patient to a long board	1		
Reassesses motor, sensory and circulatory function in each extremity	С		
Did not release or order release of manual immobilization before it was			
maintained mechanically	С		
Patient was not manipulated or moved excessively, to cause potential spinal comprom	ise C		
Did not move device excessively up, down, left, right on the patient's torso	С		
Head immobilization does not allow for excessive movement	С		
Torso fixation does not inhibit chest rise, resulting in respiratory compromise	С		
Upon completion of immobilization, head is in the neutral position	С		
Immobilized the torso before the head	С		
Candidate completed station within 10 minute time limit	С		

Note: Candidate must complete all critical criteria and receive at least 6 points to pass this station.

Total to pass 6 Total 8

COMMENTS:



### SPINAL IMMOBILIZATION-SUPINE PATIENT

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to provide spinal immobilization on a patient using a long spine immobilization device. You arrive on the scene with an AEMT assistant. The assistant AEMT has completed the scene size-up as well as the initial assessment and no critical condition was found which would require intervention. For the purpose of this testing station, the patient's vital signs remain stable. You are required to treat the specific problem of an unstable spine using a long spine immobilization device. When moving the patient to the device, you should use the help of the assistant AEMT and the evaluator. The assistant AEMT should control the head and cervical spine of the patient while you and the evaluator move the patient to the immobilization device. You are responsible for the direction and subsequent action of the AEMT assistant. You may use any equipment available in this room. You have 10 minutes to complete this skill station. Do you have any questions?

NOTES

## Advanced EMT Practical Examination

STATI	ON
6 -	B

# SPINAL IMMOBILIZATION SUPINE PATIENT

	-	r i e	ease print.	
Pass	Candidate _			
	Examiner_		Initials	
Fail	Date	Start Time	Stop Time	

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	C		
Directs assistant to place and maintain head in the neutral in-line position	С		
Reassesses motor, sensory and circulatory function in each extremity	1		
Applies appropriately sized extrication collar	1		
Positions the immobilization device appropriately	1		
Directs movement of the patient onto the device without compromising the integrity	'		
of the spine	С		
Applies padding to voids between the torso and the board as necessary	1		
Secures the patient's torso to the device	1		
Secures the patient's legs to the device	1		
Secures the patient's head to the device	1		
Secures the patient's arms	1		
Reassesses motor, sensory and circulatory function in each extremity	С		
Did not release or order release of manual immobilization before it was			
maintained mechanically	С		
Patient was not manipulated or moved excessively, to cause potential spinal comprom	ise C		
Did not move device excessively up, down, left, right on the patient's torso	С		
Head immobilization does not allow for excessive movement	С		
Upon completion of immobilization, head is in the neutral position	С		
Immobilized the torso before the head	С		
Candidate completed station within 10 minute time limit.	С		

Note: Candidate must complete all critical criteria and receive at least 6 points to pass this station.

Total to pass 6 Total 8

COMMENTS:



Did not apply high concentration of oxygen

Did not control hemorrhage in a timely manner

Did not indicate the need for immediate transportation

#### New York State Department of Health Bureau of Emergency Medical Services





### Advanced Level Practical Examination BLEEDING CONTROL/SHOCK MANAGEMENT

Candidate:	Examiner		
Date:	Signature:		
	Time Start: Time End:		
Takes o	r verbalizes infection control precautions	1	
Applies	direct pressure to the wound	1	
	s the extremity	1	
NOTE:	The examiner must now inform the candidate that the wound conting	ues to bl	eed
	an additional dressing to the wound	1	
Note	The examiner must now inform the candidate that the wound is still continuous The second dressing does not control bleeding.	nuing to b	oleed.
Locates	and applies pressure to appropriate arterial pressure point	1	
Not	e: The examiner must now inform the candidate that the bleeding is	s control	led.
	es the wound	1	
Note:	The examiner must now inform the candidate that the patient is exhil symptoms of hypoperfusion.	oiting sig	gns and
Properly	position the patient	1	
Adminis	ters high concentration oxygen	1	
Initiates	steps to prevent heat loss from the patient	1	
Indicate	s the need for immediate transportation	1	
	TOTAL TO PASS 7 TOTAL	L 10	
CRITICAL FAIL	<b>URE</b> ake or verbalize body substance isolation precautions		

You must factually document your rationale for checking any of the above critical items on the reverse side of this form.

Applies tourniquet before attempting other methods of hemorrhage control



## IMMOBILIZATION SKILLS – TRACTION SPLINTING

#### INSTRUCTIONS TO THE CANDIDATE

This station is designed to test your ability to properly immobilize a mid-shaft femur injury with a traction splint. You will have an AEMT assistant to help you in the application of the device by applying manual traction when directed to do so. You are required to treat only the specific, isolated injury to the femur. The scene size-up and initial assessment have been accomplished on the victim and during the focused assessment a mid-shaft femur deformity was detected. Ongoing assessment of the patient's airway, breathing and central circulation is not necessary. You may use any equipment available in this room. You have 10 minutes to complete this skill station. Do you have any questions?

NOTES

## Advanced EMT Practical Examination

S	TA	ГΙС	N	

# IMMOBILIZATION SKILLS TRACTION SPLINTING Pass \_\_\_\_\_\_ Fail \_\_\_\_\_

	Please print.			
Pass	Candidate _			
	Examiner		Initials	
Fail	Date	Start Time	Stop Time	

Points:	Possible	Awarded	Comments
Takes, or verbalizes, body substance isolation precautions	С		
Directs application of manual stabilization of the injured leg	1		
Candidate assesses motor, sensory and circulatory function in the injured extremity	С		
Note: The examiner acknowledges "motor, sensory and circulatory function	1		
are present and normal"			
Directs the application of manual traction	1		
Prepares/adjusts splint to the proper length	1		
Applies the splint to the injured leg	1		
Applies the proximal security device (e.gischial strap)	1		
Applies the distal securing device (e.gankle hitch)	1		
Applies mechanical traction	1		
Positions/secures the support straps	1		
Re-evaluates the proximal/distal security devices	1		
Candidate reassesses motor, sensory and circulatory function in the injured extremity			
Note: The examiner acknowledges "motor, sensory and circulatory function	1		
are present and normal"			
Note: The examiner must ask the candidate how he/she would prepare			
the patient for transportation			
Verbalizes securing the torso to the long board to immobilize the hip	1		
Verbalizes securing the splint to the long board to prevent movement of the splint	1		
Traction is maintained throughout application of splint	С		
The foot was not excessively rotated or extended after the splint was applied	С		
Secured the ischial strap before applying mechanical traction	С		
Final immobilization supported the femur and prevented rotation of the injured leg	С		
Applied mechanical traction before securing the leg to the splint	С		
Candidate completed the station within the 10 minute time limit	С		

Note: If the Sagar splint or the Kendricks Traction Device is used without elevating the patient's leg, application of manual traction is not necessary. The candidate should be awarded one point as if manual traction were applied.

Note: If the leg is elevated at all, manual traction must be applied before elevating the leg. The ankle hitch may be applied before elevating the leg and used to provide manual traction.

Note: Candidate must complete all critical criteria and receive at least 7 points to pass this station.

Total to pass 7 Total 11

**COMMENTS:** 



station 7 - A

#### Advanced Level Practical Examination Immobilizing a Child or Infant in a Child/Infant Safety Seat

Examiner:			
Signature:			
Time Start:	Time End:		
	Points Possible	Points Awarded	
3	1		
Takes, or verbalizes, body substance isolation precautions  Directs assistant to take manual stabilization of the head			
Assesses distal sensory, motor, and circulatory function in each extremity			
Assesses any damage to child safety seat			
Places extrication collar or equivalent			
Immobilizes the child's torso snugly into the seat with towel rolls as needed on either side of the body			
Secures the cloth rolls and child with tape			
Immobilizes the child's head with towel rolls on each side of the head or one large towel in a horseshoe shape over the child's head extending to the shoulders			
Secures the towel/s with tape, starting at one side of the seat, crossing the forehead, and anchoring the tape on the other side of the seat.			
Reassesses distal sensory, motor, and circulatory function in each extremity			
Cuts or removes the seat belt that secures the child seat to the vehicle seat and removes safety seat from car			
TOTAL	11		
Required to pass – 8 points  Did not immediately direct, or take, manual stabilization of the head Released, or ordered release of, manual stabilization before it was secured mechanically Failed to immobilize properly - allows for excessive movement Upon completion of immobilization, head is not in the neutral position Did not reassess motor, sensory, and circulatory function after immobilization to the device Immobilized head before securing the torso			
	Signature:  Time Start:  n each extremity  wel rolls as needed on  e of the head or one large g to the shoulders eat, crossing the forehead, in each extremity the vehicle seat and  TOTAL  cion of the head before it was secured mechan movement e neutral position	Signature:  Time Start:  Points Possible  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



#### Advanced Level Practical Examination Extrication of a Child from Child Safety Seat

Candidate:	Examiner:			
Date:	Signature:			
Scenario #:	Time Start:	Time End:		
CRITERIA		Possible Points	Points Awarded	
Takes, or verbalizes, body substance isolation precautions		1		
Directs assistant to take manual stabilization of the head		1		
Apply an extrication collar or equivalent		1		
Assesses motor, sensory, and circulatory function of the extremities		1		
Release or cut the seat belt that secures the child safety seat to the car seat		1		
Remove the child safety seat from the car and set it on a fi	1			
spine board)				
Position the safety seat to overlap the bottom end of the spine board		1		
Tilt the safety seat so that the back of the seat rests on the spine board.		1		
Cut or release the shoulder and chest straps that secure the child to the seat		1		
Maintaining spinal stabilization, slide the child out of the seat and onto the extrication device		1		
Secure the child to the extrication device		1		
Reassesses motor, sensory, and circulatory function of the extremities		1		
	TOTAL	12		
Required to pass – 9 points  CRITICAL CRITERIA:				
Did not immediately direct, or take, manual stabilizati Released, or ordered release of, manual stabilization b Patient manipulated, or moved excessively, causing pe Failed to immobilize properly - allows for excessive n Upon completion of immobilization, head is not in net Does not reassess distal C/S/M function following cor Immobilized head to the board before securing the tor	efore it was maintained notential spinal compromis novement utral position npletion of immobilization	se		

station 7 - C

#### Advanced Level Practical Examination Extrication of Infant from Infant Safety Seat

Candidate:	Examiner:		
Date:	Signature:		
Scenario #:	Time Start:	_ Time End: _	
CRITERIA		Possible Points	Points Awarded
Takes or verbalizes body substance isolation precautions		1	
Directs assistant to take and maintain manual stabilization of the head		1	
Applies an extrication collar or equivalent		1	
Assesses circulatory, sensory and motor function of each extremity		1	
Releases or cuts the seat belt that secures the infant seat to the car seat		1	
Removes the infant seat from the car and sets it next to sho (KED, etc.)	rt spine board or equivalent	1	
Places padding on spine board for under infants upper back and shoulders		1	
Cuts or removes the shoulder or chest strap that secures the infant in the safety seat		1	
Slides arm board or equivalent thin board behind infant	-	1	
With assistant maintaining head stabilization while also ho on board from seat and places on spine board	lding board, removes infant	1	
Secures the infant to the spine board or extrication device		1	
Reassesses motor, sensory, and circulatory function of each	extremity	1	
•	TOTAL	12	
Required to pass – 9 points	-	1	
CRITICAL CRITERIA:  Did not immediately take, or direct, manual stabilization  Released, or ordered release of, manual stabilization be  Did not pad behind infant's upper back and shoulders  Patient manipulated, or moved excessively, causing po  Failed to immobilize properly - allows for excessive m  Upon completion of immobilization, head is not in neu  Did not reassess motor, sensory, and circulatory function  Immobilized head to the board before securing the tors	efore it was maintained mechan tential spinal compromise ovement tral position on in each extremity after imme	·	e device



#### Advanced Level Practical Examination (EMT-CC) Newborn Resuscitation

Candidate:	Examiner:				
Date:	Signature:				
Scenario #:	Time Start:	Time End:			
CRITERIA		Points Possible	Points Awarded		
Takes, or verbalizes, body substance isolation precautions		1			
Verifies apnea and pulselessness (or slow heart/respiratory rate)		1			
Dries, warms, suctions, stimulates and positions infant to encourage spontaneous improvement		1			
Ventilate infant (using proper BVM being careful not to over inflate lungs)		1			
Verbalizes consideration of Endotracheal Intubation (does not intubate)		1			
Provides Chest Compressions for Heart Rate below 60bpm (appropriate hand placement, rate)		1			
Obtains Vascular Access Route (I.V / I.O.)		1			
Administers medication appropriately (dose, route)		2			
Reassesses patient after each intervention		1			
•	TOTAL	10			
Required to pass – 8 points					
Critical Failure Criteria					
Failure to take Body Substance Isolation precautions					
Failure to Dry, Warm, Suction, Stimulate and Position before using Adjuncts or Invasive Therapy					
Failure to administer medication properly					
Failure to Reassess patient after each interventi	on				